ABSTRACT

A foldable data card assembly is disclosed. The assembly is a sheet which has a base portion and a first and second lateral portion which extend from the base portion. The second lateral portion folds toward the base portion to a stowed position, while the first lateral portion folds toward the base portion and the stowed second lateral position to a covering position. A first and second line of weakness cross at least the base portion and first lateral portion and an adhesive is disposed between the lines of weakness and the edge to seal the assembly. The assembly is opened by removing tearing away portions of the sheet above and below the lines of weakness to remove the portions of the sheet which were adhered together. The assembly may then be opened to gain access to the second lateral portion which contains information relating to a data card.